QuickSpecs

Overview

HPE SN3000B Fibre Channel Switch

To remain competitive, IT organizations must keep pace with ever-increasing workloads without a similar increase in their budgets or resources. While virtualization has provided some relief by enabling the benefits of faster deployment and consolidation, it also tends to put additional stress on data center networks. In addition, the move toward cloud computing, which promises greater efficiency and a more service-oriented business model, means that these networks will face even greater demands.

The HPE SN3000B Fibre Channel Switch meets the demands of hyper-scale, private cloud storage environments by delivering market-leading 16 Gb Fibre Channel technology and capabilities that support highly virtualized environments. Designed to enable maximum flexibility and investment protection, the SN3000B Switch is configurable in 12 or 24 ports and supports 4, 8, or 16 Gbps speeds in an efficiently designed 1U package. It also provides a simplified deployment process and a point-and-click user interface-making it both powerful and easy to use. The SN3000B Switch offers low-cost access to industry-leading Storage Area Network (SAN) technology while providing "pay-as-you-grow" scalability to meet the needs of an evolving storage environment. The SN3000B is available in two models:

- HPE SN3000B 16Gb 24-port/24-port Active Fibre Channel Switch
- HPE SN3000B 16Gb 24-port/12-port Active Fibre Channel Switch



HPE SN3000B Fibre Channel Switch

What's New

- Added HPE SANnav Management Software with 1-year, 3-years and 5-years term-license
- Update product SKUs (suffix changed from A to B)

Models

HPE SN3000B 16Gb FC Switch Models

Description SKU

HPE SN3000B 16Gb 24-port/24-port Active Fibre Channel Switch HPE SN3000B 16Gb 24-port/12-port Active Fibre Channel Switch

QW938B QW937B



Key Features and Benefits

- Delivers 16 Gbps performance with up to 24 ports in an energy-efficient, 1U form factor, providing maximum flexibility for diverse deployment and cooling strategies
- Features Ports on Demand (PoD) capabilities for fast, easy, and cost-effective scaling from 12 to 24 ports in a 12-port increment
- Provides a flexible, simple, and easy-to-use SAN solution with industry-leading technology
- Supports highly virtualized, private cloud storage with multi-tenancy and non-stop operations
- Offers best-in-class port density and scalability for entry SAN switches, along with hot-pluggable components and nondisruptive software upgrades
- Yields exceptional price/performance value, exceeding comparable Ethernet storage-based alternatives

Product Highlights

SN3000B 16Gb FC Switch

- Simplifies enterprise SAN deployment by combining higher edge switch port density with exceptional scalability, performance and reliability
- Delivers 12 or 24-ports in a 1U enclosure
- Provides 4 Gb/s, 8 Gb/s, and 16 Gb/s* performance
- Employs optional Inter-Switch Link (ISL) Trunking to provide a high-speed data path between switches which enables a high speed data path between 16 Gb/s switches up to 128 Gb/s

NOTE: * 16 Gb/s performance can be obtained between two 16 Gb/s capable devices.

Configuration Support http://h17007.www1.hpe.com/us/en/storage/info-library/index.aspx

High-availability features

- Optional integrated redundant, hot swappable power supply with integrated cooling fans
- Enhanced Fault Detection Logic
- Parity protection on all data paths and system memory

Advanced Fabric Services

- Hardware Enforced Zoning
- Frame Filtering
- Built-in Web browser management tools
- Access Gateway

Cabinet Support

HPE (22U, 36U, and 42U) 10000 G2 Series, the Intelligent Series racks and HPE (14U, 22U, 36U, 42U, and 47U) 11000 G2 Series racks.

NOTE: To order factory integration, add 0D1 after the part number on your sales order.

Software Components, Standard, Base Models

Frame Filtering

An ASIC based capability that enables new applications and features. The switch has the ability to "view" the first 64 bytes of the Fibre Channel frame. At this time, Frame Filtering enables advanced capabilities such as Advanced Zoning and Fabric Vision functionality.

Advanced Zoning

WWN Zoning and Access Control are enforced by hardware that provides the same simple administration previously enforced only with software. Administrators can organize a physical fabric into logical groups and prevent unauthorized access by devices outside the Zone.

Web Tools

Web Tools is an intuitive and easy-to-use graphical interface that enables organizations to monitor and manage SAN fabrics. Tasks can be performed through a Java-capable Web browser from a standard laptop, desktop PC or workstation from any location within the enterprise.

Adaptive Networking

Adaptive Networking (AN) is a family of technologies which allow flexible control of traffic movement within the fabric which deliver application aware management of fabric resources. Applications may be used with multiple protocols and multiple classes of service. It includes the following features:

Ingress Rate Limiting: Allows the ingress bandwidth of a port to be throttled to a rate lower than negotiated with the SAN node. This could be very useful for enterprises offering stepped levels of service and enforcing SLAs.

Quality of Service (QoS): Enables zones with high, medium, and low priorities within a fabric on a zone by zone basis. This can be very useful for prioritizing array replication over MANs and WANs over less critical traffic.

Traffic Isolation Zones: Defines paths through a fabric for some or all nodes. Failover allows a non-preferred path to be used if the preferred fails. TIZs use failover by default but it can be disabled if traffic should stop if a preferred path fails. TIZ can be used to manually map out traffic flows within a fabric based on application, priority, and topology.

Server Application Optimization

Server Application Optimization (SAO) improves overall application performance for physical servers and virtual machines. SAO, when deployed with B-Series Fibre Channel HBAs, extends B-Series Adaptive Networking from the B-series SAN fabric to the server infrastructure. This delivers application-level, fine-grain Quality of Service (QoS) management to the HBAs and related server applications.

Solution Requirements:

• SAO requires B-series HBA installed in the server

Software Components, Optional

SN3000B 16Gb Switch Power Pack+ Software Upgrade

The Power Pack+ Software Upgrade LTU includes the following:

- Fabric Vision
- Extended Fabric
- ISL Trunking

NOTE: Power Pack+ Software titles listed above are only available as a package with the Power Pack+ Software Upgrade.

Fabric Vision

Fabric Vision offers innovative diagnostic, monitoring and management capabilities to help accelerate new application deployments, address SAN problems before they impact operations and reduce operational costs. It Includes

- Monitoring and Alerting Policy Suite: A policy-based monitoring tool with pre-built rules and automation that simplifies fabric-wide threshold configuration and monitoring.
- Flow Vision: A comprehensive tool that enables administrators to identify, monitor, and analyze specific application data flows without using taps to ensure optimized performance
- Health and performance dashboard: A single customizable screen displayed in HPE SANnav Management Portal or that contains all critical SAN information for convenient review and analysis

Extended Fabric

Optional license which extends all of the scalability, reliability, and performance benefits of Fibre Channel Storage Area Networks (SANs) beyond the native 10 km distance specified by the Fibre Channel standard.

ISL Trunking

For high performance enhanced Trunking, this optional license logically groups up to eight E-ports to provide a high bandwidth trunk between two switches. Each 16Gb switch needs its own license. The switch operating system views the trunk as a single, high bandwidth resource (up to 128Gb) when routing connections between 16Gb switches. Connections are load-balanced across the individual links, which comprise the logical trunk group.

HPE SANnav Management Software

HPE SANnav Management Software is the next-generation SAN management application suite for HPE B-series SAN environments. It consists of SANnav Management Portal Software and SANnav Global View Software:

- SANnav Management Portal is a next-generation SAN management application with a simple browser-based user interface (UI) streamlining common workflows, such as configuration, zoning, deployment, troubleshooting, and reporting.
- SANnav Global View helps administrators visualize the health, performance and inventory of multiple SANnav Management Portal instances at data centers across the globe or a single multi-tenant data center using a simple, intelligent dashboard.

SANnav Management Portal and SANnav Global View not only transform SAN telemetry data into useful insights, such as health and performance scores, but also enable administrators to quickly associate real-time data with historical metrics and logs for in-depth analysis. This can help with spotting trends, establishing baselines, and identifying any behavioral changes over time.

HPE SANnav Management Software is available as a term-license for 1-year, 3-years and 5-years period as both – physical and electronic License-to-Use (LTU). It supports 8Gb, 16Gb and 32Gb FC Switches and Directors.

SAN Network Advisor Enterprise and Professional+

HPE SAN Network Advisor Enterprise and Professional+ are the enterprise-class products that support FOS products. SAN Network Advisor Enterprise provides complete B-series Directors Management including enterprise-class features/environments such as FICON, Fibre Channel Routing, FCIP, adaptive networking, etc while SAN Network Advisor Professional+ provides the same feature set except for support for the DC SAN Backbone Director, SN8000B 8-Slot Director, and FICON.

SAN Network Advisor Enterprise delivers unprecedented scalability, up to 100 fabrics and 15,000 switch ports, while SAN Network Advisor Professional+ scales to 36 SAN Fabrics and 2560 switch ports. To accommodate growth, there is an upgrade available to SAN Network Advisor Enterprise from SAN Network Advisor Professional Plus.

NOTE: HPE SAN Network Advisor 14.4.5 supports only the Enterprise edition. Any migrations to 14.4.5 utilizing a Professional+ license will provide Enterprise level equivalent functionality while on 14.4.5. The Professional and Trial editions as well as the head-less SMI agent only editions are not supported in 14.4.5 for new installations or migration from previous HPE SAN Network Advisor versions.

See the HPE Single Point of Connectivity Knowledge (SPOCK) B-series stream for HPE SAN Network Advisor version support. https://www.hpe.com/storage/spock

HPE Smart SAN for 3PAR

HPE Smart SAN, optional software for HPe 3PAR, makes end-to-end SAN configuration and management simple and reduces the probability of errors through automation. It is an application embedded in SAN components (array, hosts and switches) that enables 3PAR arrays to orchestrate configuration, settings and policies across the SAN. Smart SAN is supported with B-series Switches, HPE StoreFabric Fibre Channel adapters (HBAs) and 3PAR storage. HPE Smart SAN for 3PAR through its Target Driven Peer Zoning (TDPZ) feature enables customers to automate peer zoning, resulting in the creation of fewer zones and enables configuration of zones in minutes and not in hours. Through automation, it reduces the probability of errors and potential downtime. Additional information can be found here:

https://www.hpe.com/us/en/product-catalog/storage/storage-software/pip.hpe-smart-san-for-3par.8295863.html

NOTE: Supports B-series 16Gb and 8Gb FC switches with FOS 7.4.0a or later.

NOTE: A list of supported HPE FC Adapters can be found at http://www.hpe.com/storage/spock

NOTE: Supports 3PAR StoreServ storage with 3.2.2 or later with only 16Gb target ports on HPE 3PAR StoreServ storage.

Service and Support

Warranty

(1-1-1) Hardware Warranty; 1-year parts; 1-year on-site (standard business hours, next business day response) and 1-year labor.

NOTE: The hardware warranty covers firmware and embedded non-saleable software. For extended hardware installation and maintenance information, click the link below:

http://h20565.www2.hpe.com/portal/site/hpsc/tain restrictions and exclusions apply. Consult the Customer Support Center for details.

NOTE: Hardware or Software product installation is not included in the warranty, but is available and highly recommended.

Achieve maximum return from your IT investment

Get the expertise you need at every step of your IT journey with **HPE Pointnext services and support**. We help you lower your risks and costs using proven best practices, automation and methodologies that have been tested and refined by HPE experts through thousands of deployments globally. With **Advisory Services**, we focus on your business outcomes and goals, partnering with you to design your transformation and build a roadmap tuned to your unique challenges. Our **Professional** and **Operational Services** can be leveraged to speed up time-to-production, boost performance and accelerate your business. HPE Pointnext specializes in flawless and on-time implementation, on-budget execution, and creative configurations that get the most out of software and hardware alike.

Consume IT on your terms

HPE GreenLake Flex Capacity combines the simplicity, agility, and economics of public cloud with the security and performance benefits of on-premises IT. You determine your own "Right Mix" of Hybrid IT and workload placement without having to use.

With its agile pay-per-use service, HPE GreenLake Flex Capacity can help your IT organization:

- Avoid IT expenses stemming from overprovisioning
- Improve time to market by maintaining a safe buffer of capacity, ready for use when you need it
- Keep capacity ahead of demand with regular monitoring—and a simple change order to replenish
- Pay for only the capacity used, not the capacity deployed
- Reduce IT risk with tailored support.

Free up resources with Operational Services from HPE Pointnext

Choose from the recommended services for customers purchasing from Hewlett Packard Enterprise or an authorized reseller are quoted using Hewlett Packard Enterprise order configuration tools.

HPE Datacenter Care helps customers to address the pressing needs of IT today and smoothly transform to a more agile cloud-like IT operations model. We help run and monitor your IT by offloading the day to day routine tasks, helping customers be more predictive and proactive, and saving time with one place to call with for all of their IT. Datacenter Care is available as both tailored statement of work and as a packaged service for 3, 4, and 5 year terms.

Partner with an assigned account team backed by local and global experts, access HPE enhanced call experience with priority access, use specialized support for complex, technologies, choose hardware and software support for your devices, implement proactive monitoring to stay ahead of issues, and access HPE IT best practices and IP. HPE Datacenter Care advantage options are available to add to your agreement to give you specialized expertise for performance, security, back up analysis, and much more.

Connect your devices

Unlock all of the benefits of your technology investment by connecting your products to Hewlett Packard Enterprise. Reduce down time, increase diagnostic accuracy and have a single consolidated view of your environment. By connecting, you will receive 24x7monitoring, pre-failure alerts, automatic call logging, and automatic parts dispatch. HPE Proactive Care Service and HPE Datacenter Care Service customers will also benefit from proactive activities to help prevent issues and increase optimization. All of these benefits are already available to you with your server storage and networking products, securely connected to HPE support.

Learn more about getting connected at http://www.hpe.com/services/getconnected

Service and Support

Recommended Support Services

Optimized Care

HPE Proactive Care* with 6 hour call-to-repair commitment, three year Support Service

HPE Proactive Care gives customers an enhanced call experience plus helps prevent problems and maintains IT stability by utilizing tailored, proactive reports with recommendations and advice when your products are connected to Hewlett Packard Enterprise. This Service combines three years' proactive reporting and advice with our highest level of hardware support - The Hewlett Packard Enterprise 24x7, six hour hardware call-to-repair. Hewlett Packard Enterprise is the only leading manufacturer who makes this level of coverage available as a standard service offering for your most valuable storage systems.

https://www.hpe.com/h20195/v2/getpdf.aspx/4aa3-8855enw.pdf

Standard Care

HPE Proactive Care* with 24x7 coverage, three year Support Service

HPE Proactive Care gives customers an enhanced call experience plus helps preventing problems and maintains IT stability by utilizing personalized proactive reports with recommendations and advice when your products are connected to Hewlett Packard Enterprise. This Service combines three years' proactive reporting and advice with our 24x7 coverage, four hour hardware response time when there is a problem. https://www.hpe.com/h20195/v2/getpdf.aspx/4aa3-8855enw.pdf

NOTE: *HPE Proactive Care and HPE Proactive Care Advanced require that the customer connect their devices to make the most of these services and receive all the deliverables.

Basic Care

HPE Foundation Care 24x7, three-year Support Service

HPE Foundation Care 24x7 gives you access to Hewlett Packard Enterprise 24 hours a day, seven days a week for assistance on resolving issues. This service includes need based Hardware onsite response within four hours. Simplify your support experience and make Hewlett Packard Enterprise your first call to help resolve hardware or software problems.

https://www.hpe.com/h20195/v2/GetPDF.aspx/4AA4-8876ENW

Related Services

HPE SAN Deployment Service

Hewlett Packard Enterprise delivers complete design and implementation services for Fibre Channel, FCoE, FCIP, SAS, and iSCSI SAN connectivity components.

http://h20195.www2.hpe.com/V2/GetPDF.aspx/5981-8527ENW.pdf

HPE Installation Service

Provides for the basic hardware installation of Hewlett Packard Enterprise branded servers, storage devices and networking options to assist you in bringing your new hardware into operation in a timely and professional manner.

https://h20195.www2.hpe.com/v2/Getdocument.aspx?docname=5981-9356enw

HPE Service Credits offers flexible services and technical skills to meet your IT demands as your business evolves. With a menu of services, you can access additional resources and specialist skills to help you maintain peak performance of your IT. HPE Service Credits help you proactively respond to your dynamic IT and business needs.

HPE Education Services provides comprehensive training designed to expand the skills of your IT staff and keep them up to speed with the latest technologies.

Consult your HPE Sales Representative or Authorized Channel Partner of choice for any additional questions and support options.

Service and Support

Parts and Materials

Hewlett Packard Enterprise will provide HPE-supported replacement parts and materials necessary to maintain the covered hardware product in operating condition, including parts and materials for available and recommended engineering improvements.

Parts and components that have reached their maximum supported lifetime and/or the maximum usage limitations as set forth in the manufacturer's operating manual, product quick-specs, or the technical product data sheet will not be provided, repaired, or replaced as part of these services.

The defective media retention service feature option applies only to Disk or eligible SSD/Flash Drives replaced by Hewlett Packard Enterprise due to malfunction.

More Information

HPE Support Center

The HPE Support Center is a personalized online support portal with access to information, tools and experts to support HPE business products. Submit support cases online, chat with Hewlett Packard Enterprise experts, access support resources or collaborate with peers.

Learn more http://www.hpe.com/support/hpesc

Hewlett Packard Enterprise Support Center Mobile App* allows you to resolve issues yourself or quickly connect to an agent for live support. Now, you can get access to personalized IT support anywhere, anytime.

HPE Insight Remote Support and HPE Support Center are available at no additional cost with a HPE warranty, HPE Support Service or HPE contractual support agreement.

NOTE:*HPE Support Center Mobile App is subject to local availability.

http://www.hpe.com/services

https://www.hpe.com/us/en/services/operational.html

To learn more on HPE Storage Services, please contact your Hewlett Packard Enterprise sales representative or Hewlett Packard Enterprise Authorized Channel Partner. Contact information for a representative in your area can be found at "Contact HPE" https://www.hpe.com/us/en/contact-hpe.html

HPE Support Services are sold by HPE and Hewlett Packard Enterprise Authorized Service Partners:

- Services for customers purchasing from HPE or an enterprise reseller are quoted using HPE order configuration tools.
- Customers purchasing from a commercial reseller can find HPE Support Services at https://ssc.hpe.com/portal/site/ssc/

Configuration Information

Step 1 - Base Configuration

Select one:

Model Description SKU

HPE SN3000B 16Gb 24-port/24-port Active Fibre Channel Switch

QW938B

16Gb 24/24 FC Switch with 24 active ports; rackmount kit; accessory kit (enterprise safety and regulatory information, installation guide, rack-mounting instructions), power cord, serial cable, base software of Advanced Fabric OS, Advanced Web Tools, Brocade EZ Switch and Advanced Zoning.

NOTE: Requires optical transceivers listed below.

HPE SN3000B 16Gb 24-port/12-port Active Fibre Channel Switch

QW937B

16Gb 24/12 FC Switch with 12 active ports; rackmount kit; accessory kit (enterprise safety and regulatory information, installation guide, rack-mounting instructions), power cord, serial cable, base software of Advanced Fabric OS, Advanced Web Tools, Brocade EZ Switch and Advanced Zoning.

NOTE: Requires optical transceivers listed below.

HPE SN3000B SAN Switch 12-port Upgrade E-LTU

TC391AAE

NOTE:(Physical Version - TC391A)

12 port upgrade license for SN3000B 16Gb 24/12 FC Switch (QW937A)

HPE SN3000B Optional Power Supply

QW939A

Optional, hot-swappable power supply for SN3000B 16Gb 24/24 FC Switch (QW938A) and SN3000B 16Gb 24/12 FC Switch (QW937A)

NOTE: Some HPE B-series software licenses are now available through the Electronic Delivery (E-Delivery) mechanism. The E-Delivery software licenses with new part numbers listed in this document are functionally equivalent to the corresponding physical licenses with different part numbers. Some software licenses in this document are represented by two part numbers, the first of which is the E-Delivery version (ending with AAE) and the second is the physical version.

Step 2 - Options

Select each type of required options with quantities specified:

Fibre Channel Transceivers

HPE B-series 16Gb SFP+ Short Wave Transceiver

QK724A

HPE 8Gb Shortwave B-series Fibre Channel 1 Pack SFP+ Transceiver

AJ716B

HPE B-series 16Gb LW 25km FC SFP 1-pack Transceiver

H6Z29A

*NOTE: AJ716A is not supported with the SN3000B 16Gb FC Switch

Distance - Maximum	HPE Standard OM2 Cable	HPE Standard OM3 Cable	HPE PremierFlex OM3+ Cable	HPE PremierFlex OM4 Cable
16Gb performance:	35 meters	100 meters	100 meters	125 meters
8Gb performance:	50 meters	150 meters	150 meters	190 meters
4Gb performance:	150 meters	380 meters	380 meters	400 meters

HPE B-series 16Gb SFP+ Long Wave 10km Transceiver

QK725A

HPE 8Gb Long Wave B-series 10km Fibre Channel 1 Pack SFP+ Transceiver

AJ717A

Configuration Information

Accessories

Model Description	SKU
HPE B-series 4G USB Drive	N9Y63A
HPE StoreFabric SN3000B/SN6000B 16Gb SAN Switch Accessory Kit	E7Y00A

NOTE: When any of the SN3000B Switch models is ordered, an accessory kit is included in the package by default. E7Y00A is required when the original accessory kit or Rack Mount Kit is unavailable

NOTE: The Accessory Kit contains a Rack Mount Kit including rails, rail mounting hardware and plenum and HPE product documentation including Read Me First, Safety Guides, User License, and Warranty.

Optical Cables

HPE PremierFlex OM4+ Fiber Optic Cables

HPE OM3 LC-LC Optical Cables	
HPE Premier Flex LC/LC Multi-mode OM4 2 fiber 50m Cable	QK737A
HPE Premier Flex LC/LC Multi-mode OM4 2 fiber 30m Cable	QK736A
HPE Premier Flex LC/LC Multi-mode OM4 2 fiber 15m Cable	QK735A
HPE Premier Flex LC/LC Multi-mode OM4 2 fiber 5m Cable	QK734A
HPE Premier Flex LC/LC Multi-mode OM4 2 fiber 2m Cable	QK733A
HPE Premier Flex LC/LC Multi-mode OM4 2 fiber 1m Cable	QK732A

HPE OM3 LC-LC Optical Cables	
HPE LC to LC Multi-mode OM3 2-Fiber 0.5m 1-Pack Fiber Optic Cable	AJ833A
HPE LC to LC Multi-mode OM3 2-Fiber 1.0m 1-Pack Fiber Optic Cable	AJ834A
HPE LC to LC Multi-mode OM3 2-Fiber 2.0m 1-Pack Fiber Optic Cable	AJ835A
HPE LC to LC Multi-mode OM3 2-Fiber 5.0m 1-Pack Fiber Optic Cable	AJ836A
HPE LC to LC Multi-mode OM3 2-Fiber 15.0m 1-Pack Fiber Optic Cable	AJ837A
HPE LC to LC Multi-mode OM3 2-Fiber 30.0m 1-Pack Fiber Optic Cable	AJ838A
HPE LC to LC Multi-mode OM3 2-Fiber 50.0m 1-Pack Fiber Optic Cable	AJ839A

Step 3 - Optional Software*

NOTE * For Fabric OS (FOS) minimum requirements, please refer to: http://www.hpe.com/storage/spock

Software for SN3000B 16Gb FC Switch

NOTE: (Physical License – R4P29A)

Description

Description	
HPE SANnav Management Portal Base 1yr E-LTU	R3P45AAE
NOTE: (Physical License – R3P45A)	
HPE SANnav Management Portal Enterprise 1yr E-LTU	R3P46AAE
NOTE: (Physical License – R3P46A)	
HPE SANnav Global View 1yr E-LTU	R3P47AAE
NOTE: (Physical License – R3P47A)	
HPE SANnav Management Portal Base 3yr E-LTU	R3P48AAE
NOTE: (Physical License – R3P48A)	
HPE SANnav Management Portal Enterprise 3yr E-LTU	R3P49AAE
NOTE: (Physical License – R3P49A)	
HPE SANnav Global View 3yr E-LTU	R3P50AAE
NOTE: (Physical License – R3P50A)	
HPE SANnav Management Portal Base 5yr E-LTU	R4P29AAE

Configuration Information

Model Description SKU

HPE SANnav Management Portal Enterprise 5yr E-LTU

R4P30AAE

NOTE: (Physical License - R4P30A)

HPE SANnav Global View 5yr E-LTU

R4P31AAE

NOTE: (Physical License – R4P31A)

NOTE: The Base edition of HPE SANnav Management Portal does not support management of director class switches.

NOTE: HPE SANnav Management Software License-to-Use (LTU/E-LTU) includes maintenance and support for the duration of the license. At the end of the license period, customer will need to purchase a new license to continue using the software. Software renewal via HPE PointNext is not allowed/supported.

NOTE: A 90-day, full-featured trial license for SANnav Management Portal and SANnav Global View is available.

HPE B-series Entry Switch Power Pack+ E-LTU

T5521BAE

NOTE: (Physical License -T5521B)

NOTE: The Power Pack+ Software Bundle kit includes Fabric Vision, ISL Trunking, and Extended Fabric

HPE B-series Entry Switch ISL Trunking E-LTU

T5527AAE

NOTE: (Physical License -T5527A)

HPE SN3000B SAN Switch 12-port Upgrade E-LTU

TC391AAE

NOTE: (Physical Version - TC391A)

HPE 8/16Gb Entry Switch Fabric Vision E-LTU

TC509AAE

NOTE: (Physical License - TC509A)

NOTE: Some HPE B-series software licenses are now available through the Electronic Delivery (E-Delivery) mechanism. The E-Delivery software licenses with new part numbers listed in this document are functionally equivalent to the corresponding physical licenses with different part numbers. Some software licenses in this document are represented by two part numbers, the first of which is the E-Delivery version (ending with AAE) and the second is the physical version.

NOTE: Universal Temporary Licenses (UTLs) are available for trial usage or to test select features before purchasing permanent licenses. These UTLs enable optional features on B-series Directors and Switches on a temporary basis for one-time usage. Additional information can be found at the following URL using your HPE Passport credentials:

https://h20392.www2.hpe.com/portal/swdepot/displayProductInfo.do?productNumber=BROCADETRIAL

Family Information

Features	8/8 SAN Switch Base and 8/8 SAN Switch	8/24 SAN Switch Base	SN3000B 16Gb FC Switch	SN3600B 32Gb FC Switch and SN3600B 32Gb FC Power Pack+
Targeted Environment	Workgroups, Departments	Workgroups, Departments	Workgroups, Departments	Workgroups, Departments
Fibre Channel Port Bandwidth	8Gbps	8Gbps	16Gbps	32Gbps
Aggregate device bandwidth	64-192 Gbps	128-192 Gbps	192-384 Gbps	768 Gbps
OS Support	NOTE: Please Refer to	SPOCK https://www.hp	e.com/storage/spock	<u> </u>
Storage system support	T 3PAR S1	oreServ, StoreVirtual 40	000, P9000/XP, P6000/	EVA, P2000/MSA
FC Ports	8 Enabled 24 Max	16 Enabled 24 Max	12 or 24 Enabled 24 Max	8 or 24 Enabled 24 Max
SFP	B-series	B-series	B-series	B-series
Advanced Trunking	Optional Upgrade	Included with Power Pack+ or Optional Upgrade	Included with Power Pack+ Upgrade	Included with Power Pack+ or Optional Upgrade
Adaptive Networking	Included	Included	Included	Included
Form factor	1U	1U	1U	1 U
Zoning Software	Yes (Included)	Yes (Included)	Yes (Included)	Yes (Included)
Hot plug, redundant power supplies	No	No	Optional	No
Hot plug fans	No	No	Yes (integrated with power supply)	Yes (integrated with power supply)

Features			SN6600B 32 Gb Bundled (SFP+) FC Switch and SN6600B 32 Gb Power Pack+ Bundled (SFP+) FC Switch	
Targeted Environment	Workgroups, Departments	Workgroups, Departments	Workgroups, Departments	
Fibre Channel Port Bandwidth	16 Gbps	32 Gbps	32 Gbps	
Aggregate device bandwidth	384- 768 Gbps	2 Tbps	2 Tbps	
OS Support	NOTE: Please Refer to SPOCK	https://www.hpe.com/storage/sp	<u>ock</u>	
Storage system support	3PAR StoreServ	3PAR StoreServ, StoreVirtual 4000, P9000/XP, P6000/EVA, P2000/MSA		
FC Ports	24 or 48 Enabled 48 Max	24 or 48 enabled 64 Max	24 or 48 Enabled 64 Max	
SFP	B-series	B-series (16 Gb or 32 Gb)	B-series, 24 or 48 32 Gb SFP+ included in the box	
Advanced Trunking	Included with Power Pack+ or Optional Upgrade	Included with Power Pack+ or Optional Upgrade	Included with Power Pack+ or Optional Upgrade	
Adaptive Networking	Included	Included	Included	
Form factor	1U	1U	1U	
Zoning Software	Yes (Included)	Yes (Included)	Yes (Included)	
Hot plug, redundant power supplies	Yes	Yes	Yes	
Hot plug fans	Yes (integrated with power supply)	Yes (integrated with power supply)	Yes (integrated with power supply)	

Features SN6500B 16Gb FC Switch and SN6500B 16Gb FC Power Pack+		SN4000B Power Pack+ SAN Extension Switch	1606 Extension SAN Switch		
Targeted Environment	Targeted Environment Workgroups, Departments		Data Centers		
Fibre Channel Port Bandwidth	16Gbps	16Gbps	8Gbps		
Ethernet	N/A	1/10/40 Gbps Ethernet	1Gbps Ethernet		
Aggregate device bandwidth	768-1536-Gbps	-	-		
OS Support	NOTE: Please Refer to SPOCK http	s://www.hpe.com/storage/spo	<u>ck</u>		
Storage system support	3PAR StoreServ, Store	3PAR StoreServ, StoreVirtual 4000, P9000/XP, P6000/EVA, P2000/MSA			
FC Ports 48 or 96 Enabled 96 Max		24 FC Ports Enabled 24 Max	4 or 16 Enabled 16 Max		
Ethernet Ports N/A		16 Enabled	2 or 6 Enabled 6 Max		
SFP B-series		B-series	B-series		
Advanced Included with Power Pack+ or Optional Upgrade		Included	Included with Power Pack+ or Optional Upgrade		
Adaptive Networking	Included	Included	Included		
Form factor	Form factor 2U		1U		
Zoning Software	Yes (Included)	Yes (Included)	Yes (Included)		
Hot plug, redundant power supplies	. •		Yes		
Hot plug fans Yes		Yes	Yes		

Features	SN8000B 8-Slot SAN Director Power Pack+	SN8000B 4-Slot SAN Director and 4-Slot SAN Director Power Pack+	SN8600B 8-Slot SAN Director Power Pack+	SN8600B 4-slot SAN Director Power Pack+
Targeted Environment	Cloud Optimized Data Centers	Cloud Optimized Data Centers	Cloud Optimized Data Centers	Cloud Optimized Data Centers
Port Bandwidth	Up to 16Gbit/sec	Up to 16Gbit/sec	Up to 32 Gbps	Up to 32Gbps
Aggregate device bandwidth	10.2 Tbit/sec	5.1 Tbit/sec	20.48 Tbps	10.24 Tbps
OS Support	NOTE: Please Refer to SP	OCK https://www.hpe.con	n/storage/spock	
Storage system support	3PAR StoreServe, Store\	/irtual 4000, P9000/XP, P	6000/EVA, P2000/MSA	
Ports	Up to 512 SFP	Up to 256 SFP	512 32 Gbps ports or a 640-port equivalent with 128 Gbps (32 Gbps×4 QSFP ports)	Up to 256 32 Gbps ports or a 320-port equivalent with 16 ICL ports.
SFP	B-series	B-series	B-series	B-Series
Advanced Trunking	Included with Power Pack	Included with Power Pack or Optional Upgrade	Included with Power Pack	Included with Power Pack
Adaptive Networking	Included	Included	Included	Included
Form factor	14U	9U	14U	9U
Zoning Software	Yes (included)	Yes (included)	Yes (included)	Yes (Included)
Hot plug, redundant power supplies	Yes	Yes	Yes	Yes
Hot plug fans	Yes	Yes	Yes	Yes

Features	Brocade 16Gb SAN Switch for HPE c-Class BladeSystem	Brocade 8Gb SAN Switch for HPE c-Class BladeSystem	Brocade 16Gb Fibre Channel SAN Switch Module for HPE Synergy
Targeted Environment	Enterprise, Datacenters, Workgroups, Departments	Workgroups, Departments	Enterprise, Datacenters, Workgroups, Departments
Port Bandwidth	16Gbit/sec	8Gbit/sec	16Gbit/sec
Aggregate device bandwidth	448 Gbit/sec (24 ports x 16Gb/s)	192 Gbit/sec	576 Gbit/sec (36 ports x 16 Gb/s)
OS Support	NOTE: Please Refer to SPO	CK https://www.hpe.com/storage/	<u>spock</u>
Storage system Support	3PAR StoreServ, StoreVirt	ual 4000, P9000/XP, P6000/EVA,	P2000/MSA
Ports	12 external /16 internal	4 or 8 external / 8 or 16 internal	8 SFP+ external, 4 QSFP external /12 internal
SFP	B-series	B-series	B-series
Advanced Trunking	Included with Power Pack+ or Optional Upgrade	Included with Power Pack+ or Optional Upgrade	Included with Power Pack+ or Optional Upgrade
Adaptive Networking	Included	Included	Included
Form factor	Embedded	Embedded	Embedded
Zoning Software	Yes (Included)	Yes (Included)	Yes (Included)
Hot plug, redundant power supplies	Yes, in BladeSystem Enclosure	Yes, in BladeSystem Enclosure	Yes, in Synergy Frame
Hot plug fans	Yes, in BladeSystem Enclosure	Yes, in BladeSystem Enclosure	Yes, in Synergy Frame

System Architecture Fibre Channel ports Switch mode (default): 12- and 24-port configurations (12-port increment

through Ports on Demand [PoD] license); universal (E, F, M, EX, D) ports

Scalability Full fabric architecture:

http://h17007.www1.hpe.com/us/en/storage/info-library/index.aspx

Certified maximum Refer to SAN Design Guide for current configuration

information: http://h17007.www1.hpe.com/us/en/storage/info-

<u>library/index.aspx</u>

Interoperability • 8/8 SAN Switch

8/24 SAN Switch

• 1606 Extension SAN Switch

SN4000B SAN Extension Switch

SN8000B 8-Slot SAN Backbone Director

SN8000B 4-Slot SAN Director

SN6500B Fibre channel Switch

SN3000B Fibre channel SwitchSN6000B 16Gb FC Switch

Brocade 8Gb SAN Switch for HPE BladeSystem c-Class

Brocade 16Gb SAN Switch for HPE BlaceSystem c-Class

Brocade 16Gb Fibre Channel SAN Switch Module for HPE Synergy

Performance Auto-sensing of 4, 8, and 16 Gbps port speeds.

ISL Trunking Frame-based trunking with up to eight 16 Gbps ports per ISL trunk; up to

128 Gbps per ISL trunk. Exchange-based load balancing across ISLs with DPS included in Fabric OS. There is no limit to how many trunk groups can

be configured in the switch.

Aggregate bandwidth 384 Gbit/sec

Fabric latency Latency for locally switched ports is 700 ns; Forward Error Correction (FEC)

adds 400 ns between E_Ports (enabled by default).

Maximum frame size 2112-byte payload

Classes of service Class 2, Class 3, Class F (inter-switch frames)

Port types D_Port (Diagnostic Port), E_Port, EX_Port, F_Port, M_Port (Mirror Port); self-

discovery based on switch type (U_Port); optional port type control

Access Gateway mode: F_Port and NPIV-enabled N_Port

Data traffic types Fabric switches supporting unicast

Media types Hot-pluggable, B-Series Branded Small Form Factor Pluggable (SFP), LC

connector; Short-Wave Laser (SWL), Long-Wave Laser (LWL); distance depends on fiber-optic cable and port speed. Supports SFP+ (16/8 Gbit/sec)

optical transceivers.

USB One USB port for system log file downloads or firmware upgrades

Fabric services Simple Name Server (SNS); Registered State Change Notification (RSCN),

NTP, RADIUS, RCS (Reliable Commit Service), Dynamic Path Selection (DPS), Brocade Advanced Zoning, WEB TOOLS™. Optional Fabric Services include:

Extended Fabrics, ISL Trunking, and Adaptive Networking with QoS.

Options SFP media, USB Device

Environment

Technical Specifications

SSH v2, HTTP/HTTPS, SNMP v1/v3, Telnet; SNMP; Management Management software

supported

WEBTOOLS, B-series SAN Network Advisor, HPE SANnav Management

Software, SMI-S, RADIUS, LDAP.

Management access 10/100 Mbps Ethernet (RJ-45), in-band over Fibre Channel, serial port (RJ-

45), and one USB port

Diagnostics POST and embedded online/offline diagnostics including FCPing, Pathinfo

(FCTraceroute), Forward Error Correction (FEC), etc. Diagnostic Port (D-

Port) diagnostic features for physical link trouble shooting

Mechanicals **Enclosure** Port Side exhaust airflow; power from back; 1U

> Size Width: 438 mm (17.23 in.) Height: 43 mm (1.7 in.)

Depth: 443 mm (17.45 in.)

System Weight 7.82 kg (17.25 lb) with one power supply, without transceivers

Operating: 0° to 40° C (32° to 104° F) **Temperature**

Non-operating: -25° to 70° C (-13° to 158° F)

Humidity Operating: 10 to 85 percent non-condensing **Altitude** Operating: Up to 3000 meters (9,842 feet) Storage: Up to 12 kilometers (39,370 feet)

Operating: 20 g, 6 ms half-sine

Non-operating: Half sine, 33G 11ms. 3/eg Axis

Vibration Operating: 0.5 g sine, 0.4 grms random, 5 to 500 Hz

Non-operating: 2.0 g sine, 1.1 grms random, 5 to 500 Hz

Power **Power Supply** Single power supply with integrated system cooling fan; Optional hot-

swappable dual redundant power supply

AC input 85 V to 264 V ~5 A to 2.5 A

Input line frequency 47 Hz to 63 Hz

Shock

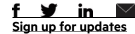
Power Consumption 80 watts with all 24 ports populated with

16 Gbps SWL optics

60 watts for empty chassis with no optics

Summary of Changes

Date	Version History	Action	Description of Change	
06-Apr-2020	Version 17	Changed	Standard Features, Configuration Information and Technical Specifications sections were updated	
03-Feb-2020	Version 16	Changed	Updated SAnnav 5-yr license	
03-Sep-2019	Version 15	Changed	Updated SANnav details	
01-Oct-2018	Version 14	Changed Overview, Models, Product Highlights, Service and S Information, Configuration Information, and Technical sections were updated SKUs were updated (suffix rolled from A to B)		
07-Jun-2016	Version 13	Changed	Changes made to the Overview, Product Highlights, and Configuration Info sections.	
10-Jun-2014	Version 12	Changed	Text formatted in Configuration Information section.	
31-Mar-2014	Version 11	Changed	Minor edits made throughout	
20-Dec-2013	Version 10	Added	HPE B-series 16b Long Wave 25km Fibre Channel SFP+ 1 Pack was add to Fibre Channel Switches.	
09-Dec-2013	Version 9	Changed	Product descriptions were revised throughout Configuration Information HPE 8/40 SAN Switch and 8/40 SAN Switch Power Pack+ was remove from Family Information	
15-Oct-2013	Version 8	Changed	,	
30-Sep-2013	Version 7	Changed	Optional Software was revised.	
25-Mar-2013	Version 6	Changed	Service and Support: Updated Hyperlink in Basic Care section.	
22-Mar-2013	Version 5	Changed	Service and Support: Updated Hyperlink in Basic Care section. Configuration Information deleted part numbers under Step 2	
08-Mar-2013	Version 4	Changed		
15-Feb-2013	Version 3	Changed		
13-Aug-2012	Version 2	Changed	Changes were made in Product Highlight, Service and Support, and Configuration Information sections.	
26-Mar-2012	Version 1	New	New QuickSpecs.	





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